


Client Name: United States Army Corps of Engineers		Site Location: Bradford Island	Project No. 52-00080001.08
Photo No. 1			
Direction Photo Taken: NA			
Description: Bagged capacitor and coupling capacitors.			

Photo No. 2	
Direction Photo Taken: NA	
Description: Solenoid.	


Client Name: United States Army Corps of Engineers		Site Location: Bradford Island	Project No. 52-00080001.08
Photo No. 3			
Direction Photo Taken: NA			
Description: Ceramic pieces.			

Photo No. 4			
Direction Photo Taken: NA			
Description: Motor winding.			


Client Name: United States Army Corps of Engineers		Site Location: Bradford Island	Project No. 52-00080001.08
Photo No. 5			
Direction Photo Taken: NA			
Description: "Black Box" ballast.			

Photo No. 6			
Direction Photo Taken: NA			
Description: Broken lightning arrester in bin.			


Client Name: United States Army Corps of Engineers		Site Location: Bradford Island	Project No. 52-00080001.08
Photo No. 7			
Direction Photo Taken: NA			
Description: Bagged capacitors and lightning arrester in box.			

Photo No. 8	
Direction Photo Taken: NA	
Description: Closeup of disk inside lightning arrestors.	


Client Name: United States Army Corps of Engineers		Site Location: Bradford Island	Project No. 52-00080001.08
Photo No. 9			
Direction Photo Taken: NA			
Description: Inerteen capacitors.			

Photo No. 10			
Direction Photo Taken: NA			
Description: Side view inerteen capacitor.			


Client Name: United States Army Corps of Engineers		Site Location: Bradford Island	Project No. 52-00080001.08
Photo No. 11			
Direction Photo Taken: NA			
Description: Closeup of label from an interteem capacitor.			

Photo No. 12			
Direction Photo Taken: NA			
Description: Light ballast.			


Client Name: United States Army Corps of Engineers		Site Location: Bradford Island	Project No. 52-00080001.08
Photo No. 13			
Direction Photo Taken: NA			
Description: Light ballast.			

Photo No. 14			
Direction Photo Taken: NA			
Description: Control panel.			


Client Name: United States Army Corps of Engineers		Site Location: Bradford Island	Project No. 52-00080001.08
Photo No. 15			
Direction Photo Taken: NA			
Description: Top view of a coupling capacitor.			

Photo No. 16			
Direction Photo Taken: NA			
Description: Switch.			


Client Name: United States Army Corps of Engineers		Site Location: Bradford Island	Project No. 52-00080001.08
Photo No. 17			
Direction Photo Taken: NA			
Description: Oil-filled switches.			

Photo No. 18	
Direction Photo Taken: NA	
Description: Mercury light ballast.	


Client Name: United States Army Corps of Engineers		Site Location: Bradford Island	Project No. 52-00080001.08
Photo No. 19			
Direction Photo Taken: NA			
Description: Opened oil-filled switch.			

Photo No. 20	
Direction Photo Taken: NA	
Description: Miscellaneous metal and lightning arrestor.	


Client Name: United States Army Corps of Engineers		Site Location: Bradford Island	Project No. 52-00080001.08
Photo No. 21			
Direction Photo Taken: NA			
Description: Communication boxes and post insulator.			

Photo No. 22			
Direction Photo Taken: NA			
Description: Electric meter.			


Client Name: United States Army Corps of Engineers		Site Location: Bradford Island	Project No. 52-00080001.08
Photo No. 23			
Direction Photo Taken: West			
Description: Barge set up on Pile #1.			

Photo No. 24	Date:	
Direction Photo Taken: West		
Description: Barge set up on Pile #2.		


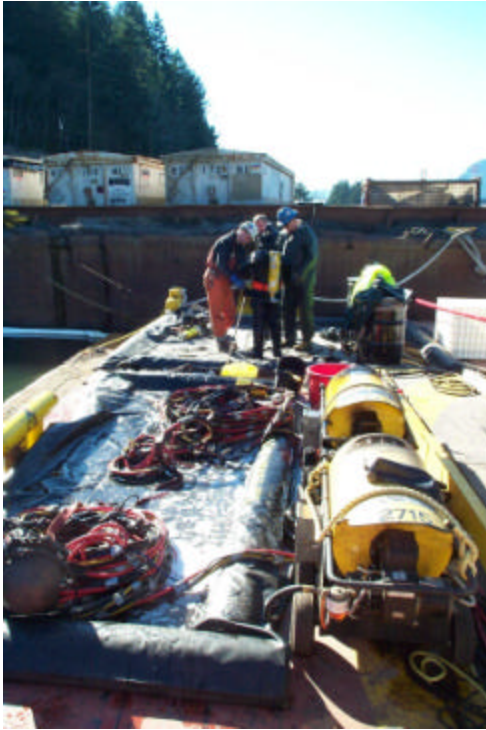
Client Name: United States Army Corps of Engineers		Site Location: Bradford Island	Project No. 52-00080001.08
Photo No. 25			
Direction Photo Taken: East			
Description: Barge set up on Pile #3.			

Photo No. 26			
Direction Photo Taken: West			
Description: Diver decon area and materials barge in background.			


Client Name: United States Army Corps of Engineers		Site Location: Bradford Island	Project No. 52-00080001.08
Photo No. 27			
Direction Photo Taken: South			
Description: Sediment removal at Pile #1.			

Photo No. 28			
Direction Photo Taken: Southeast			
Description: Crane barge and tug taken from materials barge.			


Client Name: United States Army Corps of Engineers		Site Location: Bradford Island	Project No. 52-00080001.08
Photo No. 29			
Direction Photo Taken: East			
Description: Placing anchors at Pile #1.			

Photo No. 30			
Direction Photo Taken: Northeast			
Description: Placement of oil boom at Pile #1.			


Client Name: United States Army Corps of Engineers		Site Location: Bradford Island	Project No. 52-00080001.08
Photo No. 31			
Direction Photo Taken: NA			
Description: Closeup of lined wire basket and goody bag.			

Photo No. 32			
Direction Photo Taken: East			
Description: Crane used to place wire basket on barge for unloading.			



Client Name: United States Army Corps of Engineers		Site Location: Bradford Island	Project No. 52-00080001.08
Photo No. 33			
Direction Photo Taken: South			
Description: Placing turbidity probe in water.			

Photo No. 34			
Direction Photo Taken: Northwest			
Description: Closeup of turbidity meter and monitoring.			

Client Name: United States Army Corps of Engineers		Site Location: Bradford Island	Project No. 52-00080001.08
Photo No. 35			
Direction Photo Taken: East			
Description: Turbidity monitoring at Pile #1.			